2008 ISMF Grant Recipients

Project title: Promontory Project- Box Elder Co.

Applicant: Foundation for Quality Resource Mgt/Northern Utah Conservation District This project will plant various species of fire resistant vegetation such as forage kochia, alfalfa, sainfoin, and Russian wild rye to serve as firebreak lines on Promontory Point in Box Elder County.

ISMF grant \$355,900 Acres treated

2,900

Applicant contribution \$140,000 Acres projected to be protected

200,000

Total project cost \$495,900

<u>Project title: Broad Hollow/Ford Pasture – Kane Co.</u> Applicant: Bureau of Land Management

The Bureau of Land Management (BLM) project will stabilize and rehabilitate acres in Kane County in 2008. This project would limit establishment and/or spread of invasive species, especially cheatgrass. The project would improve rangeland health by stabilizing areas now devoid of vegetative cover and subject to excessive erosion, begin a fuel break for neighboring communities and provide resource benefits for the Paunsaugunt deer herds (100 percent high value winter range).

ISMF grant \$ 93,363 Acres treated 1,167 Entity contribution \$ 93,363 Acres projected to be protected 15,000

Total project cost \$186,726

<u>Project title: Upper and Lower Santa Clara River Watershed-Washington County</u> Applicant: BLM

The BLM, Forestry Fire and State Lands (FFSL) and School and Institutional Trust Lands Administration (SITLA) propose to implement "greenstripping" (strategic placement of strips of fire-resistant vegetation on the landscape) in areas throughout the Upper/Lower Santa Clara Watershed to slow or stop the spread of wildfires.

ISMF grant \$375,538 Acres treated 2,765
Applicant contribution \$347,831 Acres projected to be protected 80,000

Total project cost \$723,369

Project title: Milford Flat Fire - Beaver County

Applicant: BLM

This Invasive Species Mitigation request for additional funding will continue the Milford Flat Wildfire Emergency Stabilization and Rehab efforts recently implemented and ensure additional protection of land resources occur. The funding request would be utilized for additional rehabilitation and green stripping on public, private and state lands within the Milford Flat Wildfire area within Beaver County, UT

ISMF grant \$ 542,756 Acres treated

19,712

Applicant contribution \$ 720,450 Acres projected to be protected

200,000

Total project cost \$1,283,206

Project title: IPP Lynndyl Project - Millard County

Applicant: SITLA

The IPP SITLA Land Block project area is approximately 67,171 acres in size. The project will consist of greenstripping 1, 176 acres.

The IPP power plant is located adjacent to the project area and has the associated power lines and train lines. The town of Lynndyl is adjacent to the project area on the northeast. Hwy 6 is less than a mile from the project area.

ISMF grant	\$261,400	Acres treated	1,776
Applicant contribution	\$ 49,400	Acres projected to be protected	67,171
77 . 1 · · · ·	#210 000		

Total project cost \$310,800

Project title: City Creek Canyon Drainage Area Applicant: Salt Lake City Corporation, Public Utilities

City Creek Road Corridor project will focus on fuels reduction, tree trimming and removal, public outreach, and systematic weeds mapping.

	•	11 0	
ISMF grant	\$15,000	Acres treated	562
Applicant contribution	\$10,000	Acres projected to be protected	40,000
Total project cost	\$25,000		

Project title: Lake Mountain Project - Utah County

Applicant: SITLA

Approximately 600 acres of green strip that could begin a process/plan to limit fire size in this area located near residential areas, Highway 68 in Utah County, Utah Lake, and Bateman Dairy. The area has a high propensity for wildfires as recorded by the Utah Forestry Fire and State Lands.

ISMF grant	\$105,500	Acres treated	600
Applicant contribution	\$ 25,000	Acres projected to be protected	10,000
Total project cost	\$130,500		

Project name: Neola North Fire - Duchesne County

Applicant: BIA

The current proposal seeks to treat 2,316 acres of Ute tribal land within the burned area. Approximately 811 acres were chemically treated in the fall of 2007 and need to be reseeded. The remaining 1,505 acres will require both chemical and seeding. The project area is dominated by cheatgrass due to frequent wildfire events (2005 and 2007).

ISMF grant	\$ 95,015	Acres treated	2,316
Applicant contribution	\$ 95,015	Acres projected to be protected	88,000
Total project cost	\$190,030		

<u>Project title: Poverty Flat Rehabilitation Proposal - Sevier County</u> Applicant: Utah Division of Forestry, Fire & State Lands

The project is to seed 800 acres of fire damaged land with a mixture of forage kochia and bunchgrasses such as crested and pubescent wheatgrass into the burn area. This is intended to form a fire break line to prevent future fires. We will reduce the likelihood of future ignitions in the area, slow the spread of fires that start, produce winter forage for wildlife and domestic livestock, and create suitable conditions for the reintroduction of native forage and browse plants.

ISMF grant	\$63,098	Acres treated	806
Applicant contribution	\$26,402	Acres projected to be protected	5,500
Total project cost	\$89,500		

Project title: Innovative Use of Seed Pelleting Technologies for the Restoration of Arid and Semi-Arid Rangelands Applicant: Brigham Young University

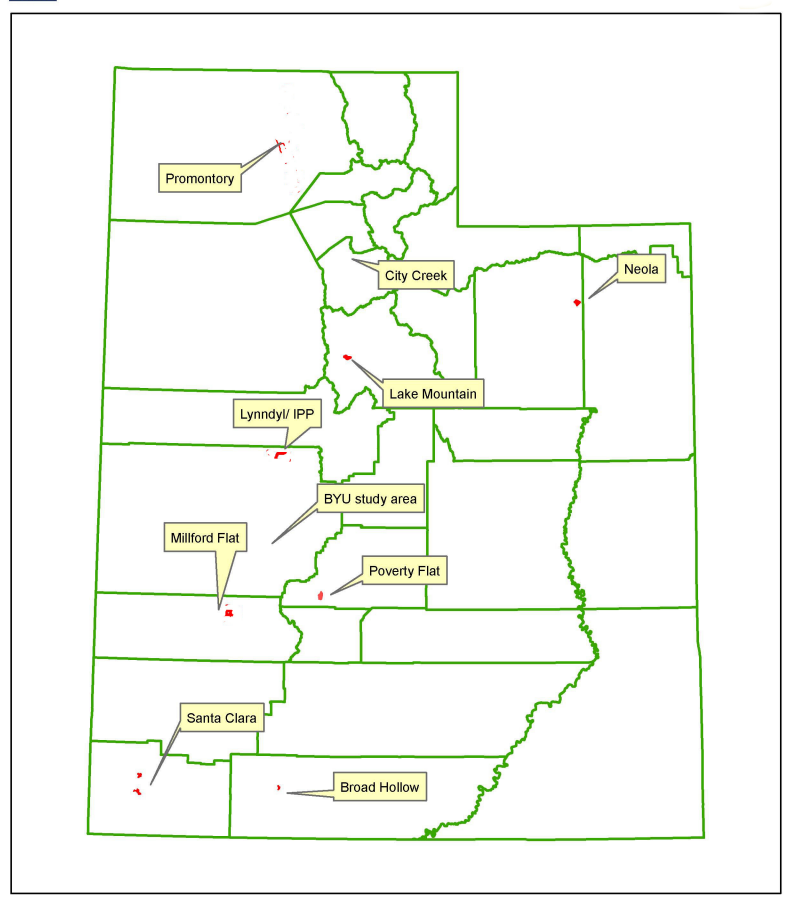
To fight the war against invasive weed species after fire, research is needed that will develop reseeding technologies to ameliorate soil hydrophobicity and increase seedling soil moisture availability. Also this technology needs to be economical and applicable across topographically variable landscapes.

The primary objective of this study is to compare the effectiveness of commercially-available wetting agents and super-hydrating polymers applied as seed coatings for decreasing soil hydrophobicity, increasing time of available water, and increasing establishment of seeded species in fire rehabilitation.

ISMF grant	\$66,028	Acres treated	5
Applicant contribution	\$28,450	Acres protected	5
Total project cost	\$94.478		



ISMF Projects



Miles